1		
2		
3		
4		
5		
6	UNITED STATES DISTRICT COURT WESTERN DISTRICT OF WASHINGTON	
7	AT SEATTLE	
8	UNITED STATES OF AMERICA	
9	Plaintiff,	Case No. MJ13-21
10	V.	DETENTION ORDER
11	LANGOIA IPANGAI SEKONA,	
12	Defendant.	
13	Offense charged:	
14	Violation of Supervised Release from the District of Alaska.	
15	Date of Detention Hearing: January 15, 2013.	
16	The Court, having conducted a detention hearing pursuant to Title 18 U.S.C. § 3142(f),	
17	and based upon the factual findings and statement of reasons for detention hereafter set forth,	
18	finds that no condition or combination of conditions which the defendant can meet will	
19	reasonably assure the appearance of the defendant as required and the safety of any other person	
20	and the community.	
21	FINDINGS OF FACT AND STATEMENT OF REASONS FOR DETENTION	
22	The Court received no information about defendant's income, financial assets, or	
23	residence. Defendant made no argument for release and stipulated to detention.	
	DETENTION ORDER - 1	

It is therefore **ORDERED**: 1 2 (1) Defendant shall be detained pending trial and committed to the custody of the Attorney General for confinement in a correctional facility separate, to the extent practicable, 3 from persons awaiting or serving sentences, or being held in custody pending appeal; 5 (2) Defendant shall be afforded reasonable opportunity for private consultation with counsel; 6 7 (3) On order of a court of the United States or on request of an attorney for the Government, the person in charge of the correctional facility in which Defendant is confined 8 shall deliver the defendant to a United States Marshal for the purpose of an appearance in connection with a court proceeding; and 10 **(4)** The Clerk shall direct copies of this order to counsel for the United States, to 11 counsel for the defendant, to the United States Marshal, and to the United States Pretrial Services 13 Officer. 14 DATED this 15th day of January, 2013. 15 16 BRIAN A. TSUCHIDA United States Magistrate Judge 17 18 19 20 21 22 23